2008-2009 4th Grade Workbook Teacher's Key























Name:

A Close Look at MyPyramid for Kids reminds you to be physically active even decision.

MyPyramid for Kids reminds you to be physically active every day, or most days, and to make healthy food choices. Every part of the new symbol has a message for you. Can you figure it out?

Be Physically Active Every Day

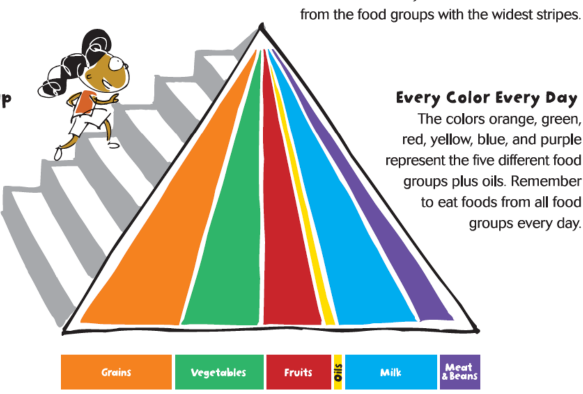
The person climbing the stairs reminds you to do something active every day, like running, walking the dog, playing, swimming, biking, or climbing lots of stairs.

Choose Healthier Foods From Each Group

Why are the colored stripes wider at the bottom of the pyramid? Every food group has foods that you should eat more often than others; these foods are at the bottom of the pyramid.

Food Groups Than Others

Did you notice that some of the color stripes are wider than others? The different sizes remind you to choose more foods from the food groups with the widest stripes.



Make Choices That Are Right for You

MyPyramid.gov is a Web site that will give everyone in the family personal ideas on how to eat better and exercise more.

Take One Step at a Time

You do not need to change overnight what you eat and how you exercise.

Just start with one new, good thing, and add a new one every day.



Introduction



Harvest of the Month is a program that your class will participate in this year. Through this program, you will try fruits and vegetables that you may have never tasted before. All of these fruits and vegetables are grown in California and will be in season, which is when they are more affordable and most fresh.

Fruits and vegetables are full of vitamins and minerals that your growing body needs. Look on the left page to find where fruits and vegetables are part of MyPyramid.



You do not need to carry measuring cups with you to eat your recommended amount of fruits and vegetables. The key to a healthy life is in your hands!







1 cup of fruit

1 cup of raw leafy greens



1/2 cup of vegetables



1/4 cup of dried fruit



CHAMPIONS for CHANGE Network for a Healthy California

1/2 cup of vegetables



Fruit or Vegetable	l liked it	l am not sure if I liked it	I did not like it	I will try this again	Why it is good for me
Tomato					
Winter Squash					
Persimmon (************************************					
Dried Fruit					
Mandarin					
Cabbage					
Peas					
Asparagus					
Avocado					
Peach					



September Tomatoes





Did you know?

- Tomatoes are a high source of vitamins A and C.
- Tomatoes contain lycopene (*LY-koh-peen*).
- Lycopene is a powerful antioxidant that decreases the risk of certain cancers and heart disease.
- Antioxidants help prevent damage to cells and they keep the immune system healthy.

What I learned about tom	atoes:	
	List 3 ways you can eat tomatoes:	
My Goal!	1)	
I will eat cups	2)	
of tomatoes this week.	3)	
week.	,——————————————————————————————————————	

Tomato Nutrition Facts

Serving Size: __1 cup____

__32__calories ___0_grams (g) total fat
__9__milligrams (mg) sodium
__7___g carbohydrate ___2__g dietary fiber
__5___g sugar ___2__g protein
__2___% calcium ___30__% vitamin A
__38__% vitamin C __3__% iron



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.

Nutrition Facts

	% Daily Value
Total Fat Og	1%
Saturated Fat Og	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 9mg	0%
Total Carbohydrate 7g	2%
Dietary Fiber 2g	9%
Sugars 5g	
Protein 2g	

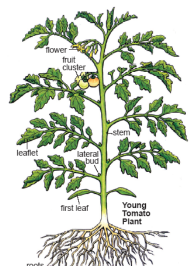
Source: www.nutritiondata.com

Reading Comprehension 2.0 Statistics, Data Analysis, and Probability 1.0 Essential Concepts 4.1.N.1, Goal Setting: 4.3.N.13









Making a Plan

Using the chart below, find out how many cups of fruits and vegetables you should eat every day.

Boys				
	Age 9	Age 10	Age 11	
Fruits	1 1/2 cups	1 1/2 cups	2 cups	
Vegetables	2 1/2 cups	2 1/2 cups	2 1/2 cups	
Girls				
	Age 9	Age 10	Age 11	
Fruits	1 1/2 cups	1 1/2 cups	1 1/2 cups	
Vegetables	2 cups	2 1/2 cups	2 1/2 cups	

Please note: The recommended cups of fruits and vegetables listed on this chart are based on moderately active individuals (30-60 minutes of physical activity per day) from MyPyramid.gov.

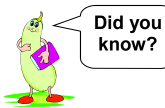
For breakfast, I will eat
For lunch, I will choose
For dinner, I will at
I am currently eating cups of fruit and cups of vegetables. I will need to eat cups of fruit and cups of vegetables to reach my goal.





October Winter Sauash





- Winter squash are a high source of vitamins A, C, and fiber.
- Vitamin A is important to maintain healthy vision.
- Fiber are parts of plant foods that your body can't digest.
- Fiber has many benefits, including keeping your digestive tract healthy.

What I	learned	about	winter	squash:

My Goal!

I will eat cups of yellow vegetables or squash this week.

List 3 adjectives that describe winter squash:

1)_____

2)_____

Acorn Squash



Spaghetti Squash



Turban Squash



Carnival Squash



- 1) How many grams of fiber are in 1 cup of cooked winter squash?____6g____
- 2) What is the percent of the Daily Value for vitamin A? 214%
- 3) What is the percent of the Daily Value for vitamin C? 33%
- 4) Does winter squash have protein? yes
- 5) How many grams of protein does 1 cup of cooked winter squash have? 2g

Nutrition Facts

	% Daily Value
Total Fat 1g	1%
Saturated Fat Og	1%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 2mg	0%
Total Carbohydrate 18g	6%
Dietary Fiber 6g	23%
Sugars 7g	
Protein 2g	

Source: www.nutritiondata.com

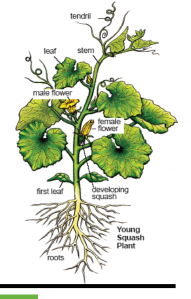


For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.









How to Read the Nutrition Facts Label

1 Pay attention to the serving size, especially how many servings there are in the food package. Then ask yourself, "How many servings am I eating?"

What is the serving size for the macaroni & cheese? ____1 cup

- 2 Calories provide a measure of how much energy you get from a serving of food.

 How many calories are in the whole container? _____500_____
- 3 Eating too much fat, saturated fat, *trans* fat, cholesterol, or sodium may increase your risk of certain chronic diseases, like heart disease, some cancers, or high blood pressure.
- 4 Eating enough of these nutrients can improve your health and help reduce the risk of some diseases and conditions.
- 5 The percent (%) Daily Value on a food label tells you how this food can help meet daily goals. Look at the label to the right for macaroni and cheese. You can see that 1 cup of macaroni & cheese provides 4 percent of vitamin A. So that means you would have to eat other foods to get 100% of the vitamin A needed each day.

Sample labe	el for
Macaroni & C	heese
Nutrition	Facts

1 Start Here
Serving Size 1 cup (228g Servings Per Container 2

(2) Check Calories

3 Limit these

se

4 Get Enough of these Nutrients

5)

1	Servings Per Container 2		
	Amount Don Country		
;	Calories 250 Calories from	Fat 110	
	% Daily	Value*	
	Total Fat 12g	18%	
	Saturated Fat 3g	15%	
	Trans Fat 3g		
	Cholesterol 30mg	10%	
	Sodium 470mg	20%	
	Total Carbohydrate 31g	10%	
	Dietary Fiber 0g	0%	
	Sugars 5g		
	Protein 5g		
	Vitamia A	40/	
	Vitamin A	4%	
	Vitamin C	2%	
	Calcium	20%	
	Iron	4%	

The % **Daily Value** shows whether that food is high or low in a certain nutrient:

5% or less = Low Source 10-19% = Good Source 20% or more = High Source

Source: http://www.cfsan.fda.gov/~dms/foodlab.html

1) The percent Daily Value for calcium is 20%, is that a low, good, or high source?

employer.

Food Stamp Program, an equal opportunity provider and



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's

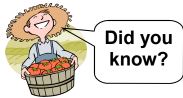
2) Identify two parts of the food label that can help you make a healthy choice

You can start with serving size and then determine calories, total fat, and sodium. Foods that have %DVs that exceed 20% of the above mentioned should be limited. Encourage students to consume fruits, vegetables, whole grains, low-fat dairy, lean meats and beans.



November





- There are 2 different forms of fiber: soluble and insoluble.
- Persimmons are a high source of fiber, mostly in the form of soluble fiber.

Fuyu

Soluble fiber has been shown to protect against heart disease.

hat I learned about	persimmons:		
		orange or red colore	ed fruits:
My Goal! I will eatcups of persimmons or another orange fruit this week.	1) 2) 3)		

- 1) How many grams of fiber are in 1 medium persimmon? 6g
- 2) What is the percent of your Daily Value for vitamin A? 55%
- 3) What is the percent of your Daily Value for vitamin C? 21%
- 4) Are persimmons high in vitamin A, C, and fiber? yes
- 5) Why is it important to eat fiber containing foods? (Hint: look back at October).

Keeps your digestive tract healthy.

Can help prevent heart disease.



Calories 118	Calories from Fat 3
	% Daily Value
Total Fat Og	0%
Saturated Fat Og	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 2mg	0%
Total Carbohydrate 31g	10%
Dietary Fiber 6g	24%
Sugars 21g	
Protein 1g	

Source: www.nutritiondata.com

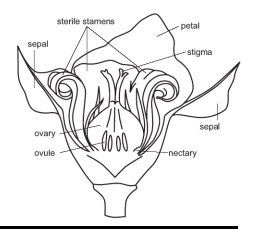


Hachiya









Setting Healthy Goals

When we want to make a positive change in our lives, it helps to set goals. You can set goals to be more physically active or eat better (by eating more fruits and vegetables, drinking more non-fat milk, and choosing more whole grains).

Steps to Setting a Goal:

- 1) Define your goal.
- 2) Write down the small steps you will take to achieve your goal.
- 3) Set a deadline.

1) My goal is to				
2) To achieve this goal, I need to take the following steps:				
a)				
b)				
c)				
3) I will achieve my goal by				





December Dried Fruit





Did you know?

- Dried fruit contains potassium.
- The body needs potassium to maintain muscle contractions and a healthy nervous system.
- California is the world's leader in dried plums, producing about 65 percent of the world's supply.

What I learned about dried fruits:				
My Cooll	List 3 examples of dried fruit:			
I will eatcups of dried fruit this week.	1) > 2) 3)			
Raisins Date	Dried Plum	Dried Fig		

Dried plums (prunes), raisins, and dried apricots are dried fruit that contain some iron. Iron is important to make hemoglobin [hē-mə-glō-bən], a substance in red blood cells that carries oxygen to the rest of your body. Iron is a mineral that can be found in soil, air, water, and in the plants and animals we use for food.

- 1) How much iron is found in 1/4 cup of raisins? 6%.
- 2) Iron is an important mineral for your body.

Your body needs iron to make <u>hemoglobin</u>.

CHAMPIONS for CHANGE Network for a Healthy California

For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.

Nutrition Facts

Serving Size: 1/4 cup raisins (40g) Calories 130 Calories from Fat 0 % Daily Value Total Fat 0g 0% Saturated Fat Og 0% Trans Fat Og **Cholesterol Omg** 0% Sodium 10mg 0% Total Carbohydrate 31g 10% Dietary Fiber 2g 8% Sugars 29g Protein 1g Vitamin A <2% Vitamin C <2% Calcium 2% Iron 6%

Source: www.calraisins.org

Reading Comprehension 2.0
Statistics, Data Analysis, and Probability 1.0
Essential Concepts: 4.1.N.1,
Accessing Valid Information 4.3 N.13, Goal Sotting



How are raisins made?

Bunches of grapes are hand-picked by field workers. They are placed on trays and allowed to dry for two to four weeks.



A. Cranberries

B. GrapesC. Plums

Raisins
Dried Plums or Prunes

Dried Cranberries

Α

В

С

Directions: Underline the action verb in each sentence below.

- 1. My teacher cut dried plums for our class to taste.
- 2. I chopped the vegetables.
- 3. I mixed the salad with a big spoon.
- 4. People should wash fresh fruits and vegetables before they eat them.
- 5. I eat a nutritious breakfast every morning to start the day.

<u>Directions</u>: Make a list of action verbs in the box below. Then, write a sentence using one of your action verbs to describe one healthy action you will do this week.

Examples:	Mix	My action verbs Blended	Cut
		·	
	<u>M</u>	y healthy action sentence	





January Mandarins





- · Mandarins are a high source of vitamin C.
- Mandarins are also a good source of vitamin A.
- Satsumas, Clementines, and Minneola tangelos are the State's top three mandarin varieties.

Wha	t I learned about	mandarins:ٰ		
		List 3 ways yo	u can include mandarins	s in your meals:
	My Goal! I will eat mandarins or	1)		
	oranges this week.	3)		

Vitamin C is an antioxidant [an-tē-äk-sə-dənt]. Antioxidants:

- Help prevent damage to cells
- Can promote healthy vision
- Keep the immune system healthy
- Help your heart stay healthy and help prevent cancer
- What is the percent Daily Value of vitamin C found in 1 medium mandarin? 39%
- 2) Flip back to October's worksheet on winter squash. What is the percent Daily Value of vitamin C found in 1 cup of winter squash? 33%. Which food has a higher percentage Daily Value of vitamin C per serving? mandarin
- I will try to eat more fruits and vegetables because they contain antioxidants. Antioxidants help my body because any of the reasons from the above bullet points

Nutrition Facts

Serving Size: 1 medium mandari Calories 47	Calories fr	om Fat 2
	% Da	ily Value
Total Fat Og		0%
Saturated Fat Og		0%
Trans Fat Og		
Cholesterol Omg		0%
Sodium 2mg		0%
Total Carbohydrate 12g		4%
Dietary Fiber 2g		6%
Sugars 9g		
Protein 1g		
Vitamin A 12% Vitamin C 39%	Calcium 3%	Iron 1%

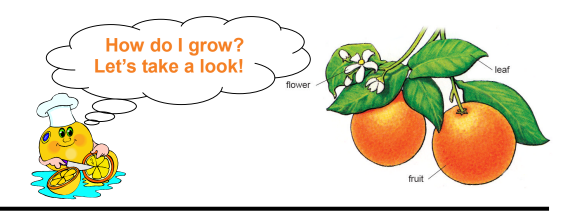
Source: www.nutritiondata.com



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.

Reading Comprehension 2.0
Statistics, Data Analysis, and Probability 1.0
Essential Concepts: 4.1.N.1,
Accessing Valid Information 4.3.N.13, Goal Setting 4.6.N.17



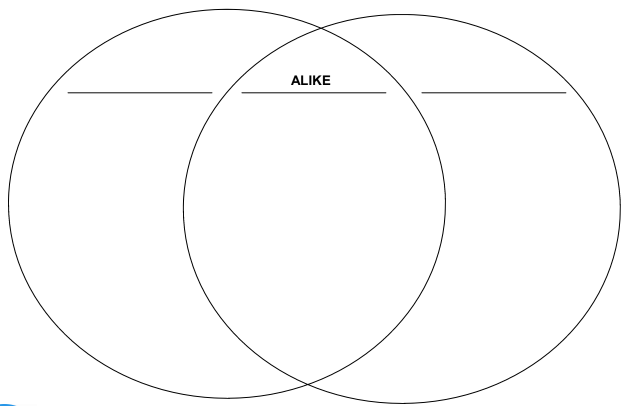


Compare and Contrast Learn to use a Venn Diagram

To <u>compare</u> means to tell how things, events, or characters are <u>alike</u> in some ways.

To contrast means to tell how things, events, or characters are different.

<u>Directions</u>: Think about a fruit you tasted in the classroom (or in the past) and compare it to a mandarin. List how they are alike and different to complete the Venn diagram below.







February Cabbage





- Cabbage is a high source of vitamin C and K.
- Vitamin K helps to make proteins that cause your blood to clot.
 When you have a cut, vitamin K helps stop the bleeding.
- Opening of trade with Asia in the late 19th century brought Chinese cabbage to California.

What I learned about c	abbage:		
My Goal! I will eatcups of cabbage or other	1)	you can eat cabbage:	
green vegetables this week.	3)Savoy Cabbage	Chinese Cabbage	Green Cabbage

Cabbage is a high source of vitamin C. Vitamin C:

- · Helps keep your gums healthy
- Helps heal cuts and wounds
- Helps fight germs
- 1) Refer to last month's worksheet on mandarins. Vitamin C is an example of an <u>antioxidant</u>.
- What is the percent Daily Value of vitamin C found in 1 cup of shredded, raw savoy cabbage? 36%
 Is this percent Daily Value low, good, or high? high
- 3) My body would benefit from eating more fruits and vegetables that contain vitamin C because any of the reasons from the above bullet points

Nutrition Facts

	% Daily Value
Total Fat Og	0%
Saturated Fat Og	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 20mg	1%
Total Carbohydrate 4g	1%
Dietary Fiber 2g	9%
Sugars 2g	
Protein 1g	

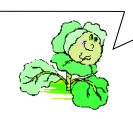
Source: www.nutritiondata.com

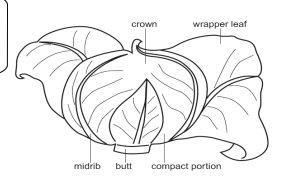
For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.

Reading Comprehension 2.0 Statistics, Data Analysis, and Probability 1.0 Essential Concepts: 4.1.N.1, Accessing Valid Information 4.3.N.13, Goal Setting 4.6.N.17



Cabbage grow above the ground. Color in the different parts of a cabbage!





Eat a Rainbow!

Have you ever heard your teacher tell you that it is important to eat a rainbow? That's because fruits and vegetables come in a rainbow of colors and they all contain different nutrients that help your body grow. Make sure you eat a rainbow of colorful fruits and vegetables every day!

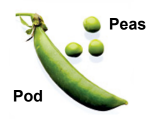


Write a paragraph explaining why it is important to eat a variety of colored fruits and vegetables and how you will eat more of them everyday.	











Did you know?

- Cooked green peas are a high source of vitamin A.
- A half-cup of cooked green peas have 4 grams of protein.
- Edible-pod peas are a good source of fiber.

/hat I learned ab	out peas:		
	List 3 ways yo	ou can include peas in yo	ur meals:
My Goal! I will eat	1)		
cups of peas this week.	3)		
now Peas			000

Peas are a high source of vitamin A. Vitamin A helps your eyes see better in low light and helps protect your skin and body tissues from infection.

1) Name two other fruits or vegetables that you have tasted this year which are a <u>high</u> source of vitamin A.

Any 2: persimmon, winter squash, tomato

2)	Why do you think it is important to eat fruits and vegetables everyday?		

Nutrition Facts

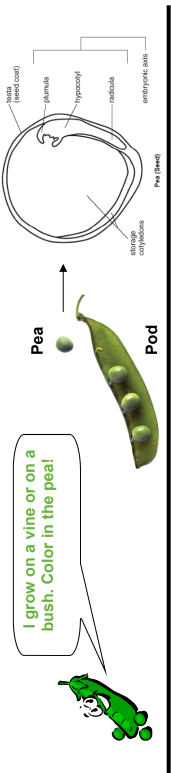
Serving Size: 1/2 cup green peas, cooked (80g) Calories 62 Calories from Fat 2 % Daily Value Total Fat Og 0% Saturated Fat Og 0% Trans Fat 0g Cholesterol Omg 0% Sodium 58mg 2% Total Carbohydrate 11g 4% Dietary Fiber 4g 18% Sugars 4g Protein 4g Vitamin A 34% Vitamin C 13% Calcium 2% Iron 7%

Source: www.nutritiondata.com



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.





Use MyPyramid to make HEALTHY food choices!

Directions: Color in each section of the MyPyramid and then list foods that belong in each group.

Make half your grains whole STains

another cereal grain is a grain product. Bread, tortillas, and grits are Any food made from cornmeal, barley or examples of grain breakfast cereals, wheat, rice, oats, oasta, oatmeal, products.

*r*egetables

uice counts as a

100% vegetable

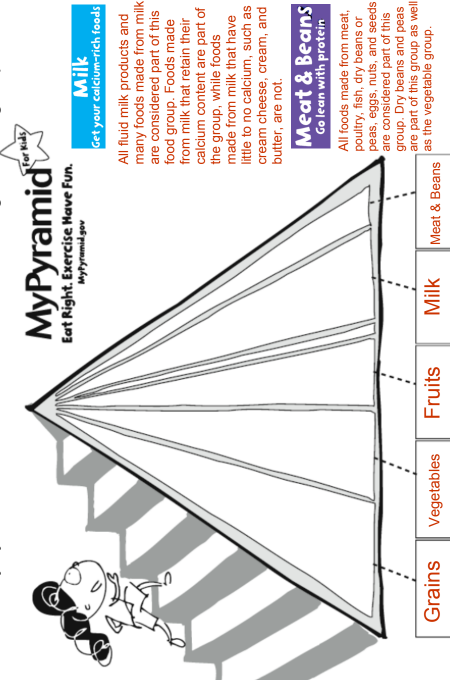
vegetable group.

member of the

Any vegetable or

Focus on fruits Fruits

uice counts as part of the fruit Any fruit or 100% fruit group.



Oils are not a food group, but you need some for good health. Get your oils from fish, nuts, and liquid oils such as corn oil, soybean oil, and canola oil.

Reading Comprehension 2.1



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer







- Asparagus is a high source of vitamin K and folate.
- Asparagus is a good source of vitamin A and vitamin C.
- In proper conditions, asparagus can grow as much as one inch per hour—up to 12 inches in one day.

Asparagus is a high source of folate. Sometimes folate is called folic acid. Folate is one of the several types of B vitamins. Each type of B vitamin has a special role in the body. Folate helps:

- Make new body cells
- Form hemoglobin (remember December's lesson?)
- Protect against heart disease

Citrus fruits, dried beans, spinach, broccoli, and avocados are good sources of folate.

1) Explain why eating asparagus can help your body.

any of the reasons from the above bullet points



For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's

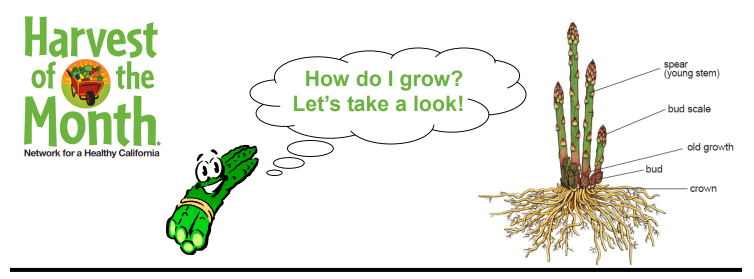
Food Stamp Program, an equal opportunity provider and employer.

Serving Size: ½ cup asparagus, cooked (90g) Calories 20 or about 5 spears Calories from Eat 2

Galuries ZV	valui les il	VIII FAL Z
	% Da	ily Value
Total Fat Og		0%
Saturated Fat Og		0%
Trans Fat Og		
Cholesterol Omg		0%
Sodium 13mg		1%
Total Carbohydrate 4g		1%
Dietary Fiber 2g		7%
Sugars 1g		
Protein 2g		
Vitamin A 18% Vitamin C 12%	Calcium 2%	Iron 5%

Source: www.nutritiondata.com

Reading Comprehension 2.0 Statistics, Data Analysis, and Probability 1.0 Essential Concepts: 4.1.N.1, Accessing Valid Information 4.3.N.13, Goal Setting 4.6.N.17



<u>Directions:</u> Using descriptive words, create a poem about asparagus to share with your class.

Example:

Apples

Apples are red, round and sweet So delicious to eat
They are firm, solid and bright
Just an absolute delight!

Brainstorm: List some descriptive words that can be used in your poem.

Nutritious	
)

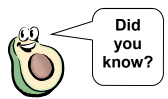
Fill in the blanks to create your poem.				
is	, and			
So	to			
They are	,and			
Just a(n)	!			





May Avocados





- Avocados are a source of antioxidants, including vitamin E.
- Avocados are a source of many minerals including potassium, iron, magnesium, and manganese.
- Native to the tropics of Central America, the avocado tree originated in southern Mexico and Columbia around 5,000 B.C.E.

What I learned abo	out avocados:		
I will eat cups of avocados or other green	List 3 ways yo 1)	u can add avocados to yo	our meals:
fruit this week.	3)		

Most of the fat in avocados is considered "healthy". "Healthy" fats are unsaturated fats and they can help your heart. However, not all fats are created equal! The less healthier fats are

saturated fat and trans fat. You should eat less of these fats. A food label tells you how much total fat (healthy and unhealthy) there is. To find out how much of this total fat is "healthy" sometimes you need to do some math.

1) If you know the amount of total fat, saturated fat, and trans fat, can you calculate the amount of unsaturated fat?
(Look at the grams (g), not the percent Daily Value)

Total Fat (g) __5g___ Saturated Fat (g) __1g___ (subtract) Trans Fat (g) __0g___ (subtract) = __4g___ Unsaturated Fat (g)

2) List 2 reasons why avocados can keep your body healthy. a source of antioxidants and unsaturated fats can help your heart

Serving Size: 1/4 cup avocado, sliced (30g) Calories 50 Calories from Fat 39 % Daily Value **Total Fat 5g** 7% Saturated Fat 1g 3% Trans Fat 0g **Cholesterol Omg** 0% 0% Sodium 2mg Total Carbohydrate 3g 1% 8% Dietary Fiber 2g Sugars Og

Source: www.nutritiondata.com

Statistics, Data Analysis, and Probability 1.0

Vitamin A 1% Vitamin C 4% Calcium 0%

Protein 1g

Reading Comprehension 2.0

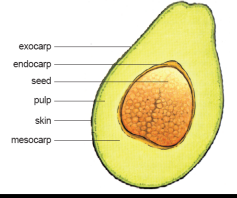
Nutrition Facts





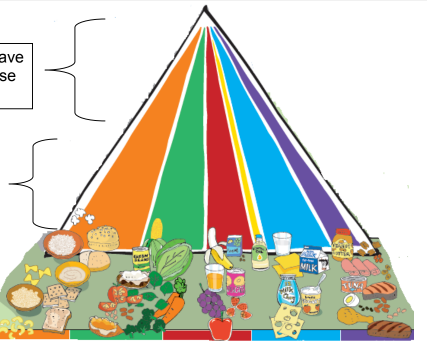






Foods at the top of the pyramid generally have more added sugars, fat, and sodium. These foods should be eaten less often.

Whole foods containing less added sugar, fat, and sodium belong at the bottom. These foods are generally a healthier choice than processed foods.



The top of the MyPyramid is more narrow than the bottom. This helps determine which foods are more **nutritious** for you. For example, low-fat milk would be placed at the bottom of the MILK group and ice cream would be placed at the top.

<u>Directions</u>: Practice determining which foods belong at the bottom or top of the MyPyramid.

, ,	<u>Processed with</u>	Whole food with little
	added fat & sugar	or no added fat & sugar
Apple Candy	X	
Ice Cream	X	
Avocado		X
Buttered/Salted Popcorn	X	
French Fries	X	
Baked Potato		X
Fried Fish	X	
Whole Wheat Bread		X
Non-fat Milk		X
Baked Chicken		X
Apple		X





June Peaches



- Peaches are a good source of vitamin C.
- Peaches are a source of potassium.
- The peach comes from a fruit-bearing tree of the rose family and is native to China.

	List 3 wavs	you can add peache	es to vour meals:
My Goal! I will eat cups of peaches or orange/yellow fruits this week.	1)		

- 1) Peaches are a good source of vitamin A and vitamin C.
- Vitamin <u>C</u>, is also known as an <u>antioxidant</u>. This can help promote <u>heart or vision</u> health, and keep the <u>immune</u> system healthy.
 (Hint: look at the mandarin worksheet)
- 3) List 6 fruits or vegetables that are a good or high source of vitamin C from this workbook.

tomato	winter squash
persimmon	mandarin
cabbage	peas

Alternatives: asparagus, peaches

Nutrition Facts

Calories 59	Calories from Fat 3
	% Daily Value
Total Fat Og	1%
Saturated Fat Og	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	5%
Dietary Fiber 2g	9%
Sugars 13g	
Protein 1g	

CHAMPIONS
CHANGE
To information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.

Source: www.nutritiondata.com

Reading Comprehension 2.0 Statistics, Data Analysis, and Probability 1.0

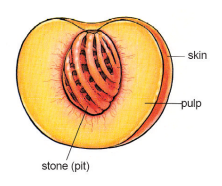
Essential Concepts: 4.1.N.1, Accessing Valid Information 4.3.N.13, Goal Setting 4.6.N.17



Peaches grow on a tree.

Take a look inside a peach!





Create your own fruit salad using all five colors of fruits.



<u>Directions</u>: Below, list the fruits you want to add to make a colorful and nutritious salad.

Red	Green
Yellow/Orange	Blue/Purple
White/Brov	vn
Why is it important to eat a va	ariety of colored fruits?



Seasonal Guide to Fruits and Vegetables

It is easy to stay healthy and save money when you buy fruits and vegetables that are in peak season. Keep it safe! You should always rinse your fruits and vegetables before you eat them. green onion

icama

bananas

apples

Year-Round

ter

Spring	Summer	ner	Fall	Wint
apricots	apricots	papayas	acom squash	avocados
artichokes	avocados	peaches	brussels sprouts	prussels
asparagus	bell peppers	pears	buttemut squash	chayote s
avocados	cantaloupe	plums	chayote squash	cherimoy
pell peppers	cherries	strawberries	cherimoya	collard gr
collard greens	corn	swiss chard	grapes	grapefruit
grapefruit	grapes	tomatoes	green beans	guavas
green peas	green beans	valencia	honeydew	kiwifruit
guavas	green peas	oranges	kiwifruit	mustard
mangos	honeydew	watermelon	okra	oranges
oranges	mangos	yellow squash	bears	pears
papayas	nectarines	zucchini	persimmons	tangerine
rhubarb	okra		pomegranates	turnips
strawberries			pumpkins	
swiss chard			sweet potatoes	



mushrooms

imes

cactus leaves

cabbage

broccoli

emons ettuce

leeks

bok choy

ka a a

beets

pineapples

potatoes radishes spinach

cauliflower

carrots

chili peppers

celeny

parsnips

vegetables

fruits and

canned

onions



swiss chard tangerines tomatoes turnips

vegetable

nice

vegetables

fruits and

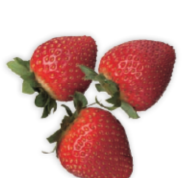
frozen

100%

000

100% fruit tomatillos

For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer. CHAMPIONS for CHANGE Network for a Healthy California



Acknowledgements

This Harvest of the Month workbook was created in collaboration with Downey Unified School District's *Network for a Healthy California* who developed Kindergarten through 2nd grade workbooks and ABC Unified School District's *Network for a Healthy California* who developed 3rd through 6th grade workbooks. We would also like to thank Hawthorne and Montebello Unified School District's *Network for a Healthy California* staff for sharing their lessons, creativity, and passion for nutrition education.

Contributing Teachers from ABC Unified School District

Paula Bentley, Kindergarten, Palms Elementary
Christine Casas, 5th Grade, Juarez Elementary
Linda Flores, 1st Grade, Melbourne Elementary
Debby Hakola, 3rd Grade, Hawaiian Elementary
Jeff Ives, 6th Grade, Melbourne Elementary
Sandra Leal, Kindergarten, Niemes Elementary
Meg Marino, 3rd Grade, Hawaiian Elementary
April Ronay, 2nd Grade, Palms Elementary
Sandra Scoltock-Martinez, 5th Grade, Niemes Elementary
Cathy Tenorio, 4th Grade, Melbourne Elementary
Kathi Trosino, 2nd Grade, Palms Elementary
Jenny Yoon, 4th Grade, Willow Elementary

Downey Unified School District Network for a Healthy California Staff

Colleen Anderson, RD, Program Coordinator Danielle Agalsoff, Teacher Advisor Caryn Fetzer, Teacher Advisor

ABC Unified School District Network for a Healthy California Staff

Dipa Shah-Patel, MPH, Program Coordinator Farrah Northcott, RD, Nutrition Specialist Christine Creighton, MS, Nutrition Specialist Angie Torres, Nutrition Specialist Bessie Tseng, Secretary



This material was funded by USDA's Food Stamp Program through the California Department of Public Health's *Network for a Healthy California*. These institutions are equal opportunity providers and employers. The Food Stamp Program provides nutrition assistance to people with low income. It can help buy nutritious foods for a better diet. For information on the Food Stamp Program, call 1-888-328-3483.